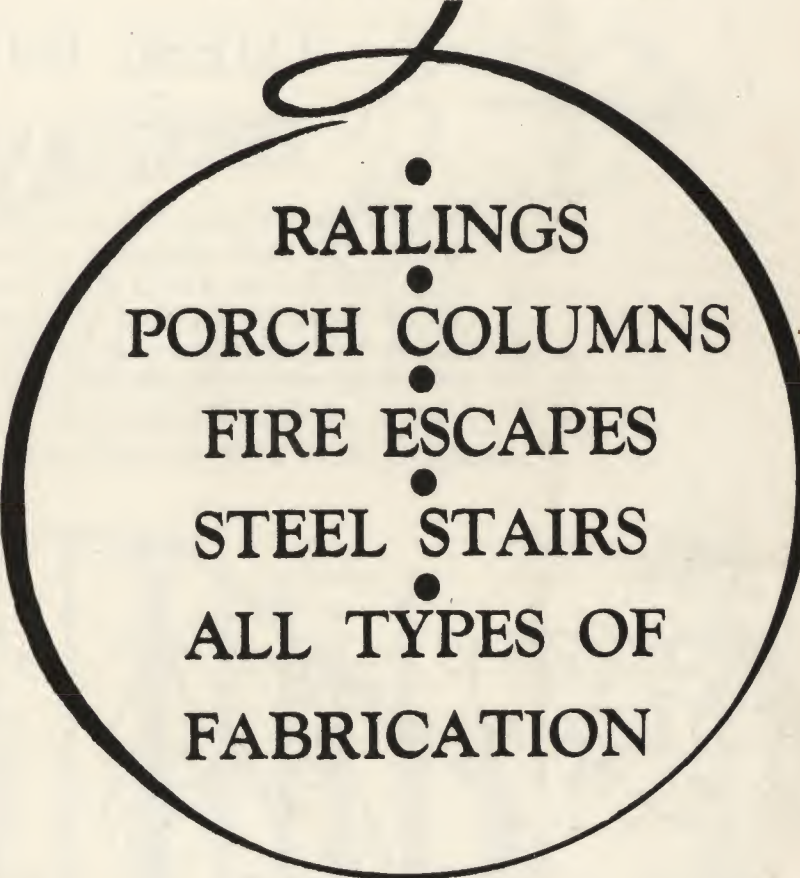


INTERIOR
EXTERIOR

CUSTOM *Designs*

IN ORNAMENTAL IRON



- RAILINGS
- PORCH COLUMNS
- FIRE ESCAPES
- STEEL STAIRS
- ALL TYPES OF
- FABRICATION

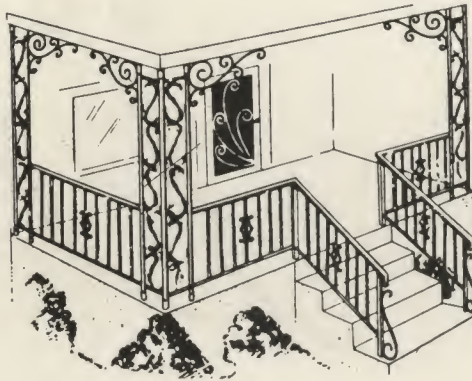
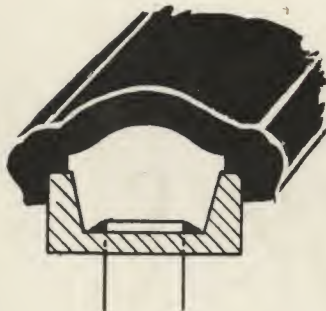
GENERAL ORNAMENTAL IRON WORKS

CUSSEWAGO ROAD BETWEEN MERCER AND MEAD AVE.
PHONE - 55-653 OR RES. - 30-073
MEADVILLE, PENNSYLVANIA

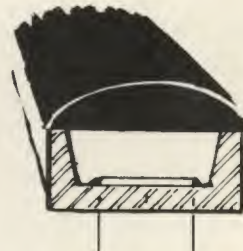
Beautify Your Home With

CUSTOM BUILT ARCHITECTURAL
ACCESSORIES OF DISTINCTION

RAILCAP



RAILCAP



CHECK THESE IMPORTANT FEATURES

1. Solid 1-inch square Newel Posts.
2. Sturdy 1/2-inch spindles - Straight or Twisted.
3. Top Rail 3/8 by 1-1/2 Half Oval.
4. TRIM Punched Bottom Channel.
5. Undercoated with rust inhibitive paint.
6. Finished with beautiful Lustre enamel.
7. Choice of Scrolls as shown below.

GS1



GS2



GS3



GS4



GS5



GS6



GS7

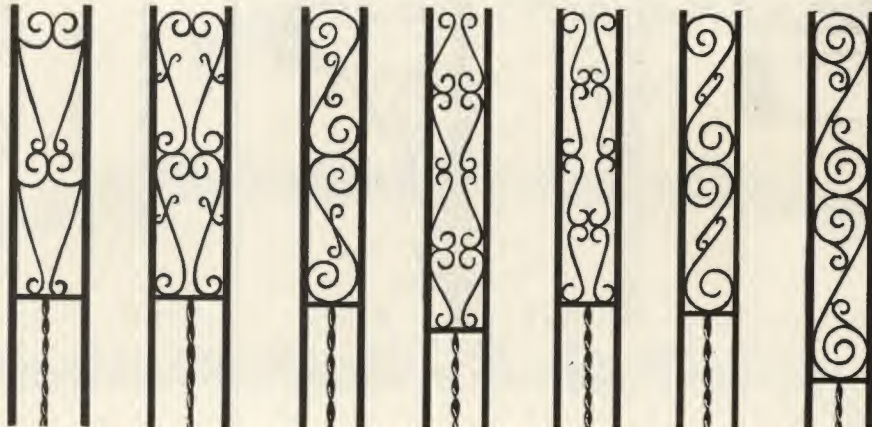


FREE ESTIMATES

FREE INSTALLATION

Add Hundreds of Dollars

TO THE APPEARANCE OF YOUR HOME
WITH THESE
MODERN PORCH COLUMNS



"Custom Built"

TO YOUR REQUIREMENTS

PORCH SUPPORTS
PATIOS * STEPS * BALCONIES



LOCALLY MADE
INSURING PROMPT SERVICE

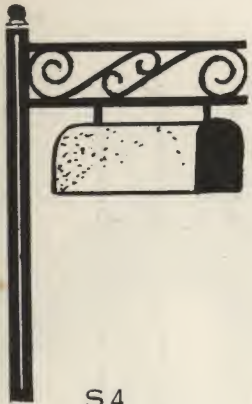


DECORATIVE ORNAMENTAL IRON
ADDS BOTH BEAUTY AND
STYLE TO THE MODERN
HOME OR CLASS AND
DISTINCTION TO THE
OLDER HOME.



ORNAMENTAL ACCESSORIES

MAIL BOX STANDS



S4

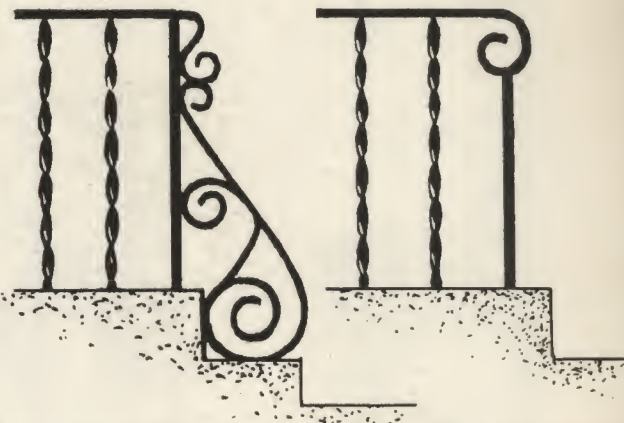


SII



SI2

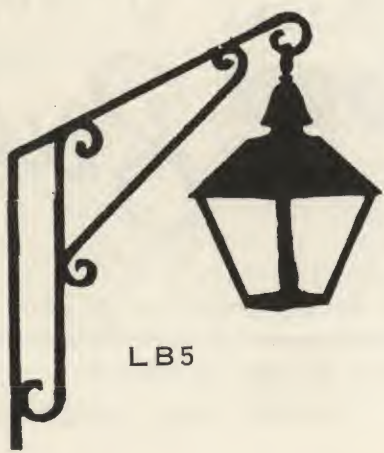
END SCROLLS



COLONIAL YARD LAMPS

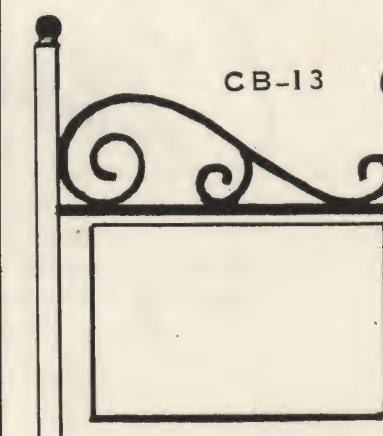


L-11

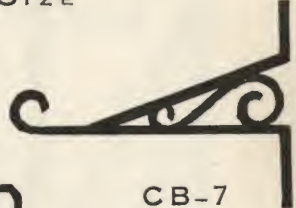


LB5

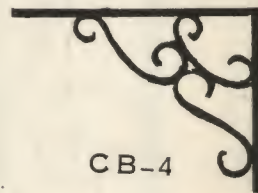
SCROLL BRACKETS
ANY SIZE



CB-13

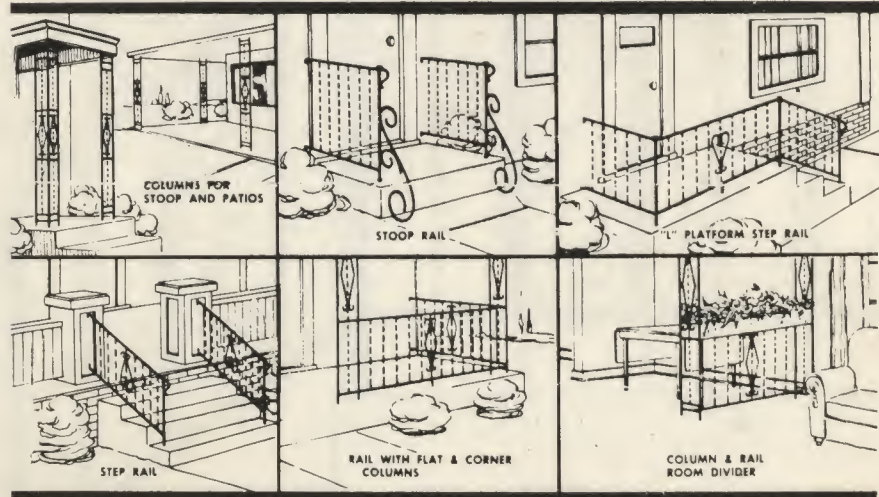


CB-7



CB-4

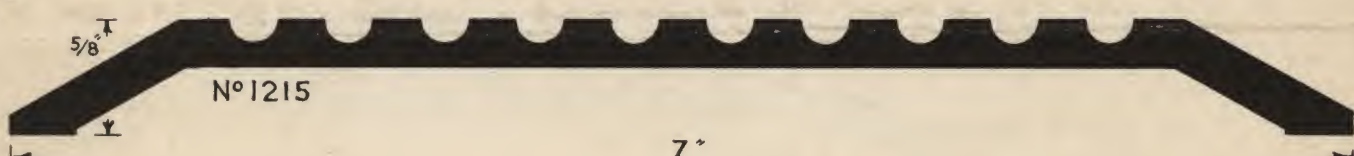
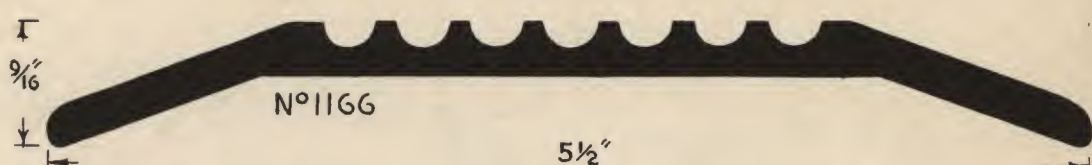
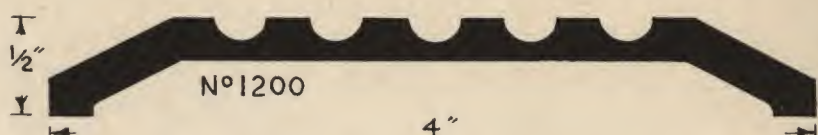
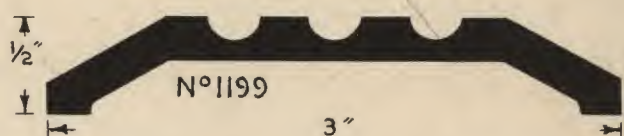
BUILT TO FIT YOUR INDIVIDUAL NEEDS



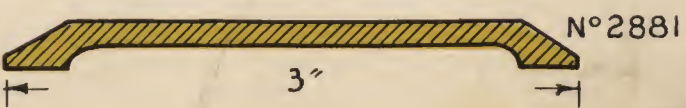
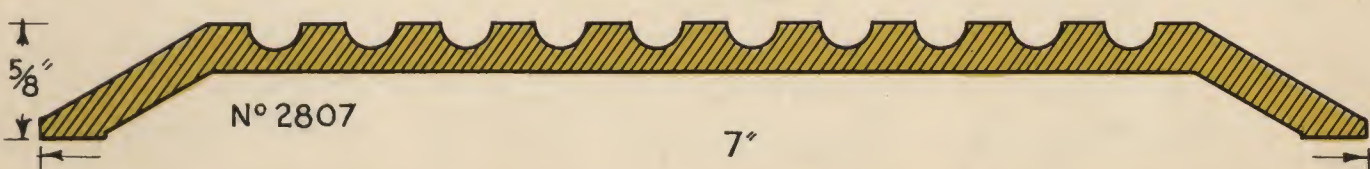
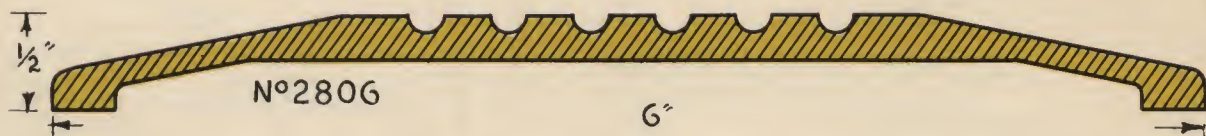
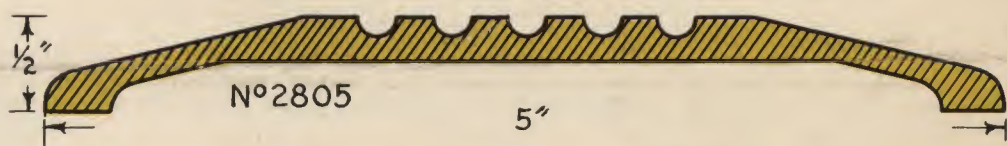
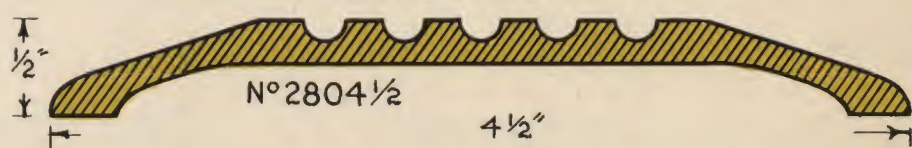
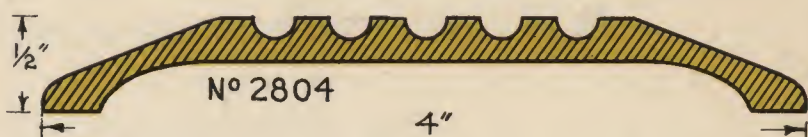
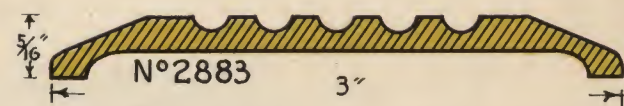
CB-22

DOOR SADDLES

Rolled Steel

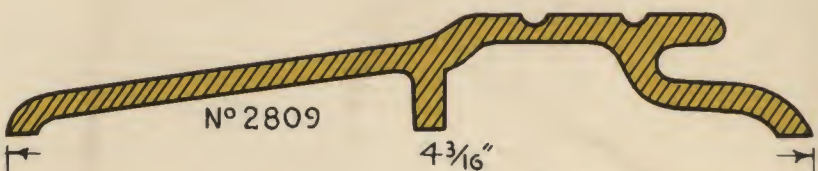
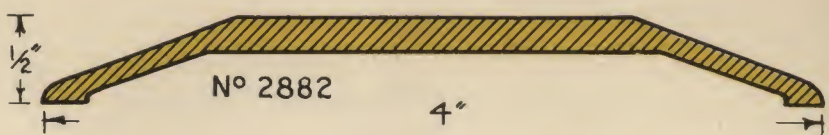


Extruded Bronze

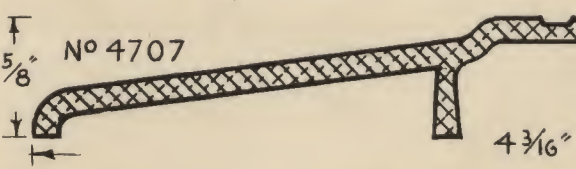
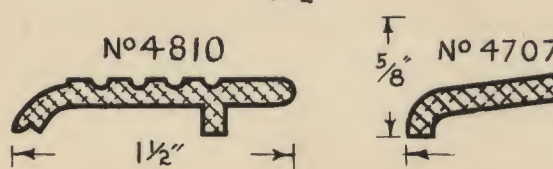
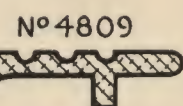
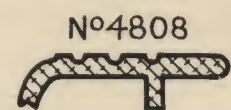
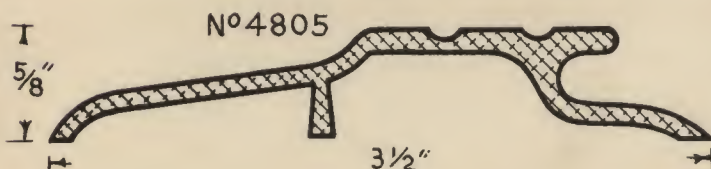
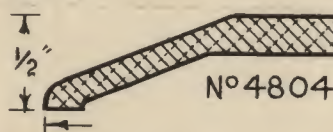
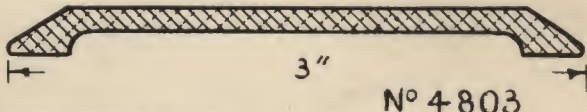
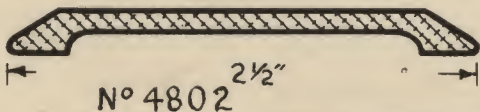
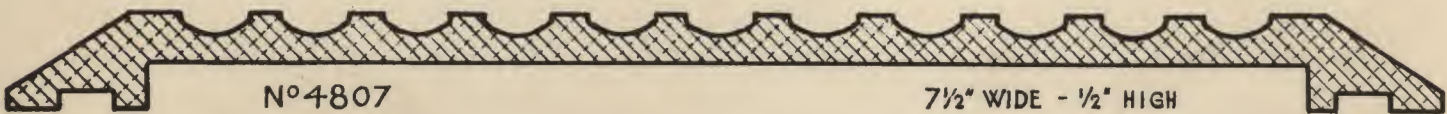
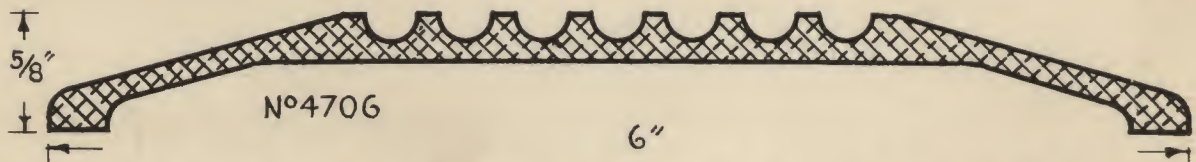
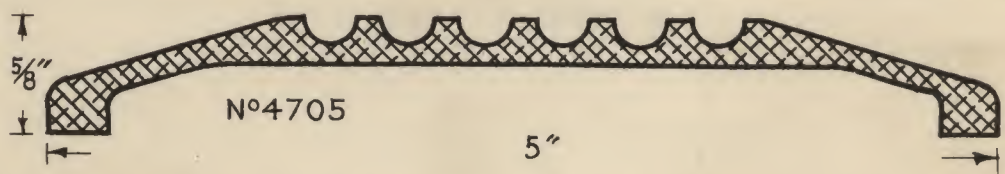
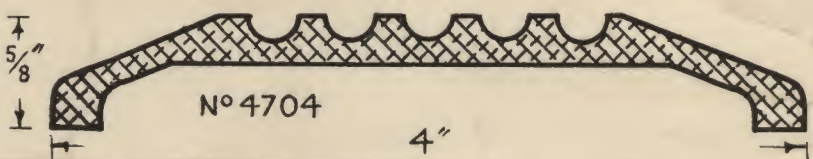


DOOR SADDLES

Weather Strip Section No. B2808 (not illustrated), can be furnished to fit Saddle No. B2809.



Extruded Aluminum



Weather Strip Section No. 4708 (not illustrated), can be furnished to fit Saddles Nos. 4805, 4707, 4808, 4809 and 4810.



In this Supplement we present for your consideration a number of New Items grouped with the most frequently used Mouldings and Supplies, making this at once a handy reference in your designing work.

For a wider choice of additional items we refer you to Catalog 33 "STEEL MOULDING."

Of greatest timely interest is the addition of 3 STAINLESS STEEL HANDRAILS. The application of Stainless Steel to Architectural Design is one of the more recent developments. Its acceptance is to be ascribed to its appropriateness in modern practice, its lasting finish and low maintenance cost. Several Designs of Railings suggesting the possibilities of the Stainless Steel Handrails have been added, in the hope that they may aid the Designer.

Among the other new items are:

SEAMLESS HANDRAIL No. 1253—a striking, clean-cut design.

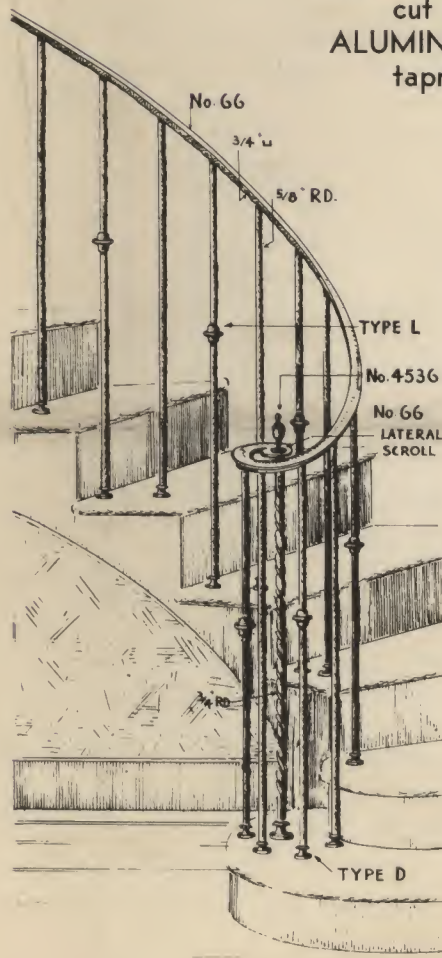
ALUMINUM HANDRAIL No. 4914—improved with taprib.

HANDRAIL TERMINALS to fit many additional top-rails.

LATERAL BAR SCROLLS for use either as Flat Top Rail or with Moulded Handrails.

BALUSTER COLLARS, several new types and sizes. (For additional Collars refer to pages 10 and 11 Catalog 33.)

WALLRAIL BRACKETS, now also for Piperrail in Bronze and Aluminum.



SUPPLEMENT 2 TO CATALOG 33 STEEL MOULDING



STAINLESS STEEL MOULDINGS

The difficulty of obtaining Stainless Steel Handrails readily from Stock was perhaps a deterrent to their more frequent use.

Now any quantity, large or small, may be procured from our Warehouses readily without necessity of long waiting periods.

Stainless Steel offers many advantages, among which are:

Easy Installation—Low Maintenance Cost—

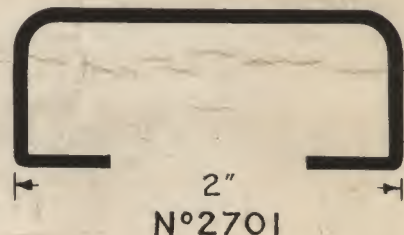
Attractive and Lasting Finish.

Thickness No. 16 B.W.G.

Length 20 feet

No. 3 Mill Finish

The clean cut lines of this Handrail suggest it for use with simple and dignified Railings. Used with 1½" Channel or Bars and clips for attachment.

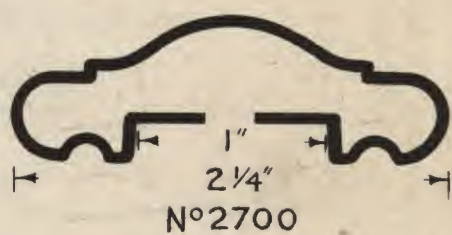


Thickness No. 18 B.W.G.

Length 20 feet

No. 3 Mill Finish

Where conventional feeling is the desired feature this Handrail will fill the need well. Its proportions make it adaptable to the more delicate and the moderately monumental Stairrail.

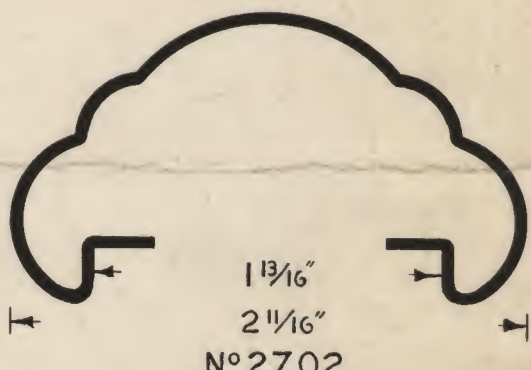


Thickness No. 16 B.W.G.

Length 10 feet

No. 180 Belt Sanded Finish

A Handrail of more monumental proportions and bold lines in the modern manner, well suited for the more pretentious Stair, Parapet or Balustrade Railings in Lobbies, Stores, Banks and similar public edifices. Used with 1 ¾" Channel or Bar and Clips for attachment.



Measurements Approximate

J·G·BRAUN
C O M P A N Y

CHICAGO 609 SOUTH PAULINA STREET
NEW YORK 537 WEST 35TH STREET

BALUSTER ORNAMENTS

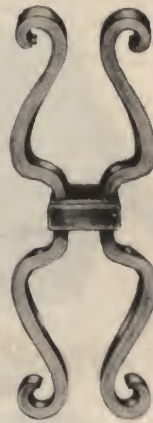
Illustrations $\frac{1}{4}$ full size

Malleable Iron and Aluminum

When ordering state for
what size square bar



Iron No. 9942 Alum. No. 9940
For $\frac{1}{2}$ " and $\frac{5}{8}$ " Square Bars
Height $4\frac{1}{8}$ " Width 3"



Iron No. 9943 Alum. No. 9941
For $\frac{1}{2}$ " and $\frac{5}{8}$ " Square Bars
Height 8" Width 3"

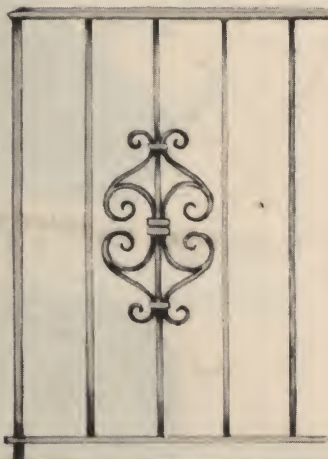


ILLUSTRATION showing assembly
with No. 9918 double face casting.

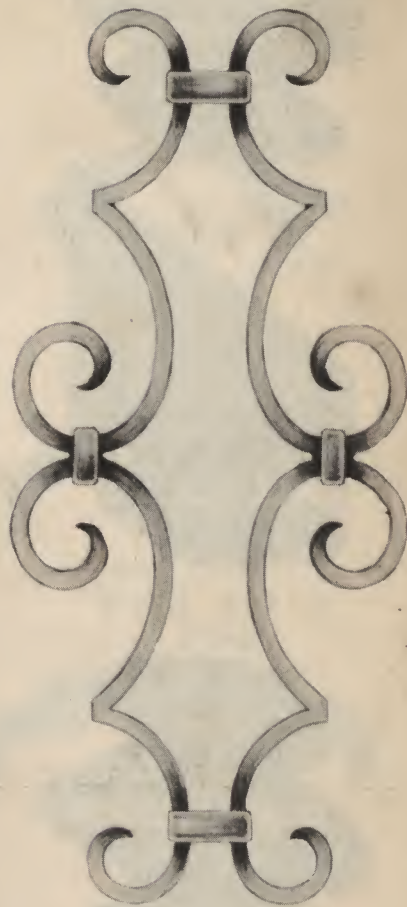
ORNAMENTAL BALUSTER ORNAMENTS shown here are the SLIP-ON type. Easy to apply, durable and inexpensive.

Merely slip on to square bar and fasten with screw or tack-weld.

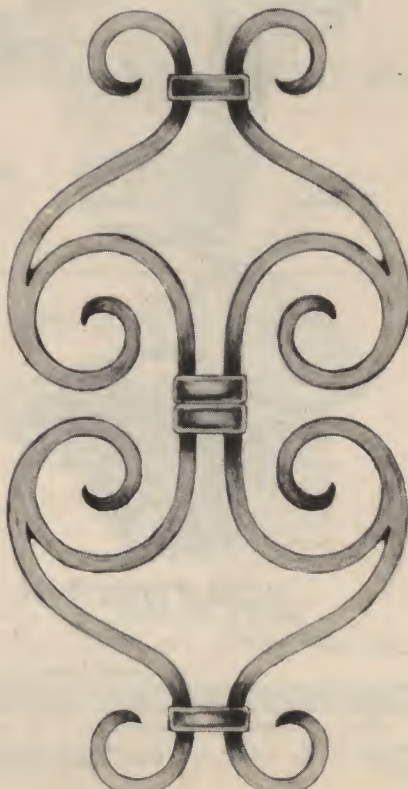
Made in unbreakable Malleable Iron or bright decorative Aluminum.



Iron No. 9929 Alum. No. 9919
For $\frac{1}{2}$ " Square Bars
Height $10\frac{1}{4}$ " Width $8\frac{1}{2}$ "



Iron No. 9946 Alum. No. 9944
For $\frac{1}{2}$ " Sq Bars: Height 18" Width $8\frac{1}{4}$ "
For $\frac{5}{8}$ " Sq Bars: Height 18" Width $8\frac{3}{8}$ "



Iron No. 9928 Alum. No. 9918
For $\frac{1}{2}$ " Square Bars
Height 16" Width $8\frac{3}{8}$ "

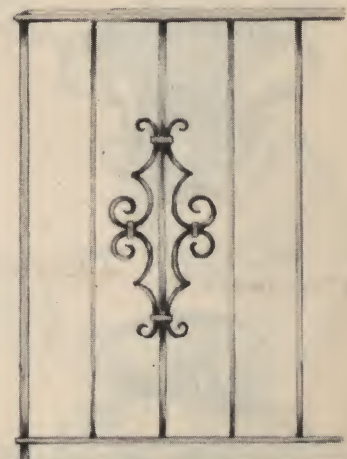


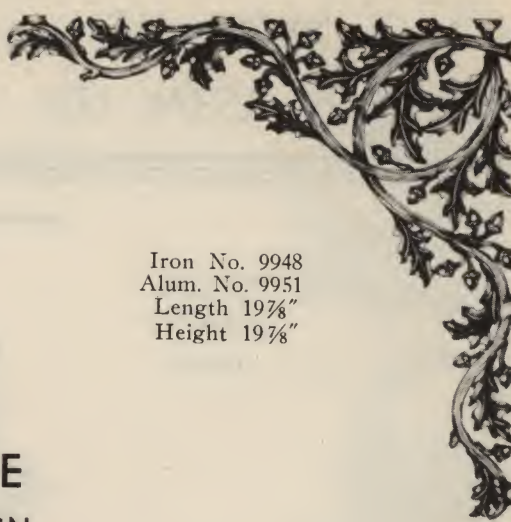
ILLUSTRATION showing assembly
with No. 9946 double face casting.



Iron No. 9947
Alum. No. 9950
Height 31 $\frac{3}{4}$ "
Width 8 $\frac{1}{2}$ "



Iron No. 9949
Alum. No. 9952
Height 8 $\frac{1}{2}$ "
Width 8 $\frac{1}{2}$ "



Iron No. 9948
Alum. No. 9951
Length 19 $\frac{7}{8}$ "
Height 19 $\frac{7}{8}$ "

TREILLAGE ACORN DESIGN

MALLEABLE IRON and ALUMINUM

DOUBLE FACED - UNBREAKABLE

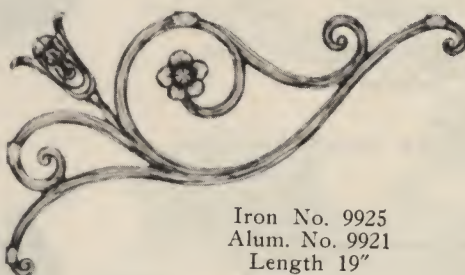
REVERSIBLE

THE LATEST ADDITION to this beautiful line of double-faced castings and from its acceptance, indications point to a very popular demand. An original design with unlimited applications.

Illustrations
 $\frac{1}{8}$ full size



Iron No. 9924
Alum. No. 9920
Height 34"
Width 7 $\frac{1}{2}$ "



Iron No. 9925
Alum. No. 9921
Length 19"



Iron No. 9927
Alum. No. 9923
Height 7 $\frac{1}{2}$ "
Width 7 $\frac{1}{4}$ "



Iron No. 9926
Alum. No. 9922
Height 7 $\frac{1}{4}$ "
Width 7 $\frac{1}{4}$ "



ILLUSTRATION shows typical
assembly of porch corner.

TREILLAGE TULIP DESIGN

MALLEABLE IRON and ALUMINUM

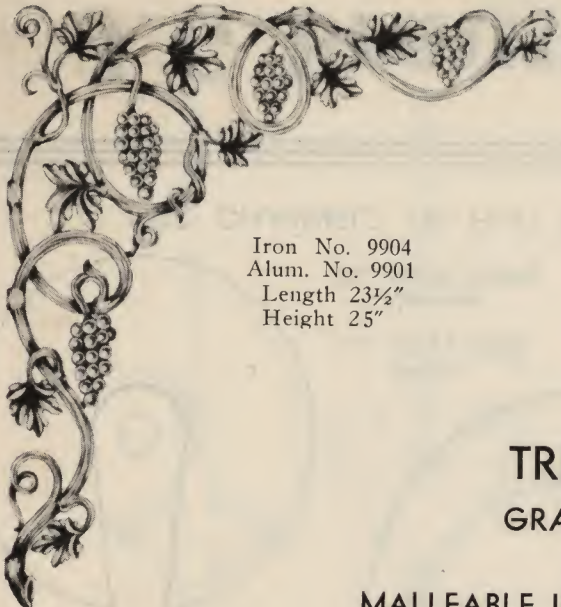
DOUBLE FACED

UNBREAKABLE

REVERSIBLE

THESE popular castings have been accepted by the trade for their pleasing design, low cost and general adaptation to many uses. A long time favorite.

Illustrations $\frac{1}{8}$ actual size



Iron No. 9904
Alum. No. 9901
Length 23½"
Height 25"



Iron No. 9905
Alum. No. 9902
Height 8½"
Width 8½"



Iron No. 9903
Alum. No. 9900
Height 31¼"
Width 8½"

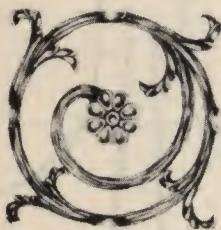
TREILLAGE GRAPE DESIGN

MALLEABLE IRON and ALUMINUM

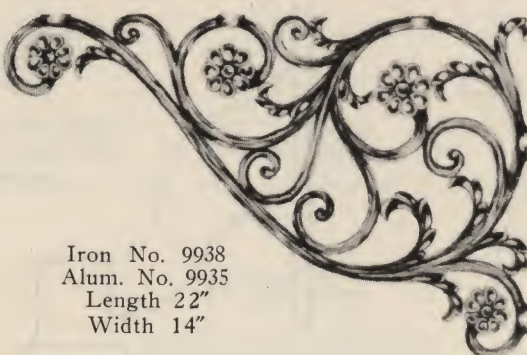
DOUBLE FACED - UNBREAKABLE
REVERSIBLE

Illustrations
½ full size

AN OLD FAVORITE with designers. Note that grapes and leaves are correctly placed and well proportioned.
AN AUTHENTIC DESIGN based on old Southern originals.



Iron No. 9939
Alum. No. 9936
Height 9"
Width 9"



Iron No. 9938
Alum. No. 9935
Length 22"
Width 14"



TREILLAGE SCROLL AND LEAF DESIGN

MALLEABLE IRON and ALUMINUM

DOUBLE FACED - UNBREAKABLE
REVERSIBLE

AN ORIGINAL DESIGN created to fill a great demand for a more ornate casting. Very versatile. May be used to best advantage in Treillage designs but also very effective in railing panels, window grills, etc.

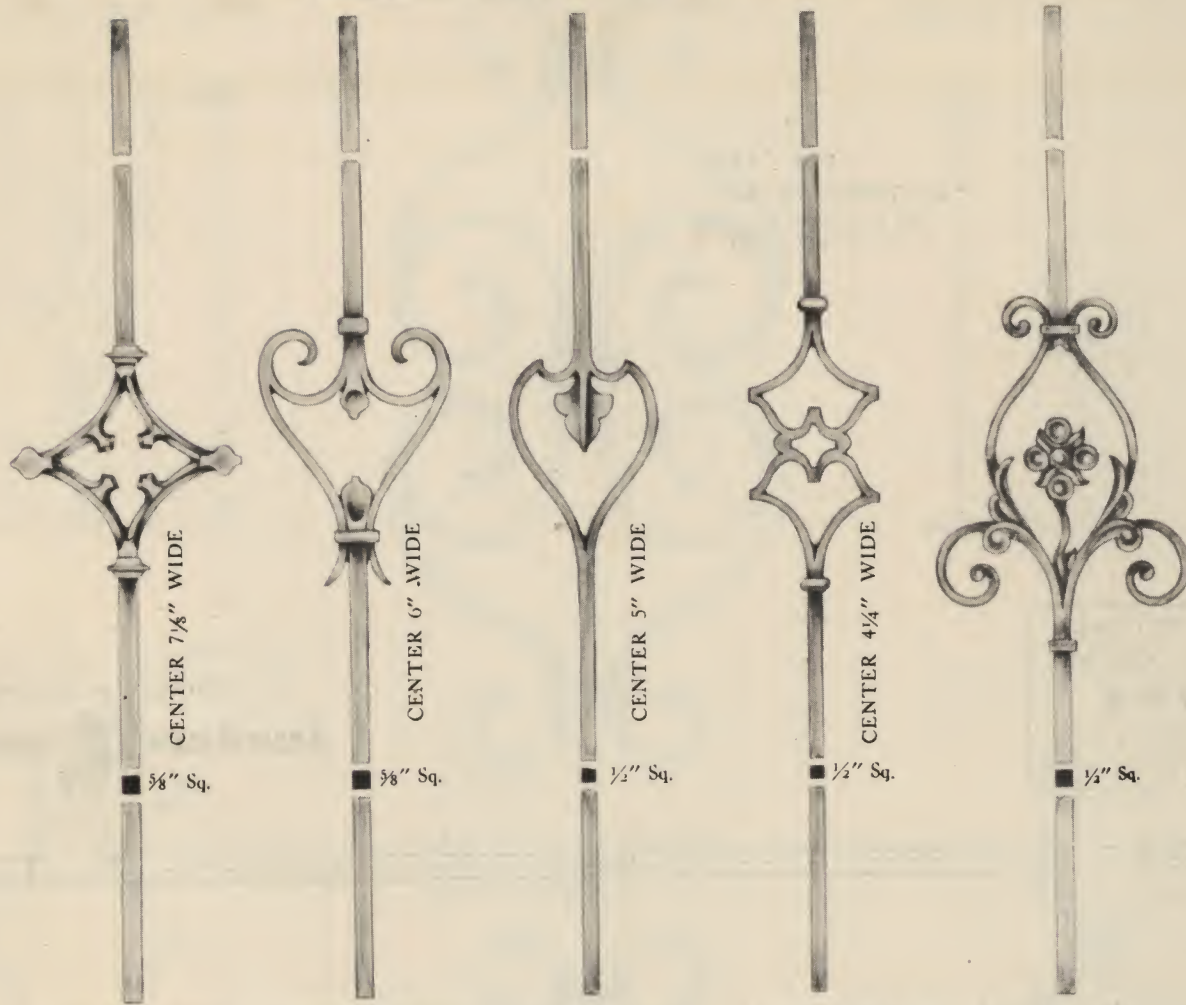


Iron No. 9937
Alum. No. 9934
Height 32"
Width 9"

Illustrations ½ actual size

BALUSTER BARS

MALLEABLE IRON and ALUMINUM



Iron No. 9914
Alum. No. 9906

Iron No. 9915
Alum. No. 9907

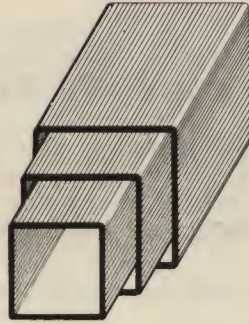
Iron No. 9916
Alum. No. 9908

Iron No. 9917
Alum. No. 9909

Iron No. 9953
Alum. No. 9954

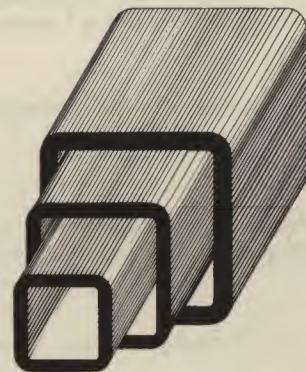
BALUSTER BARS ARE SUPPLIED 3'-3" LONG

TUBING



ALUMINUM

SQUARE SEAMLESS • ROUND SEAMLESS
RECTANGULAR SEAMLESS
ALUMINUM PIPE - 63-ST-6 ALLOY

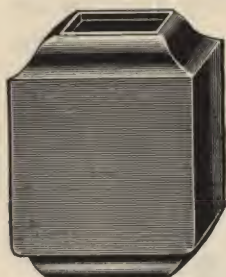


STEEL

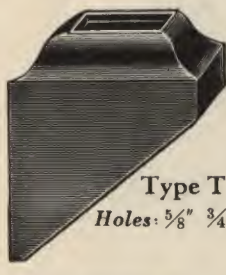
COLD DRAWN - SQUARE WELDED
COLD DRAWN - RECTANGULAR WELDED
HOT ROLLED - HEAVY WALL

Post Caps to fit most sizes of tubing are available from stock.

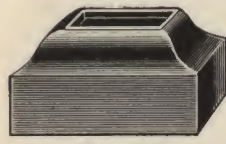
PRESSED STEEL



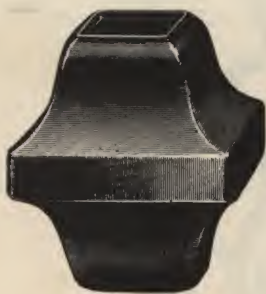
Type S
Holes: $\frac{5}{8}$ " Sq.



Type T
Holes: $\frac{5}{8}$ " $\frac{3}{4}$ " Sq.



Type R
Holes: $\frac{1}{2}$ " $\frac{5}{8}$ " Sq.



Type K
Holes: $\frac{1}{2}$ " $\frac{5}{8}$ " Sq.



Type I
Holes: $\frac{1}{2}$ " $\frac{5}{8}$ " $\frac{3}{4}$ " 1" $1\frac{1}{4}$ " Sq.

FOR
WOOD
TREADS

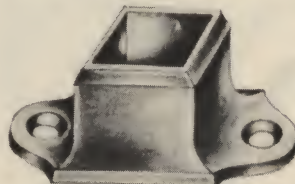


Type U
Holes: $\frac{1}{2}$ " $\frac{5}{8}$ " Sq.

BALUSTER COLLARS AND FLOOR FLANGES

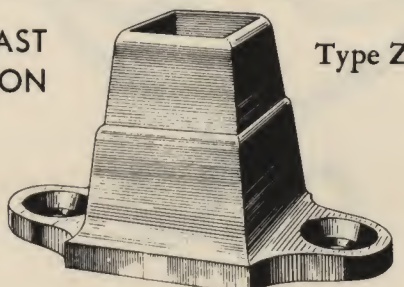
BALUSTER COLLARS for every need are available for immediate delivery. Brass and Aluminum collars are supplied with bright Polished finish.

MALLEABLE IRON



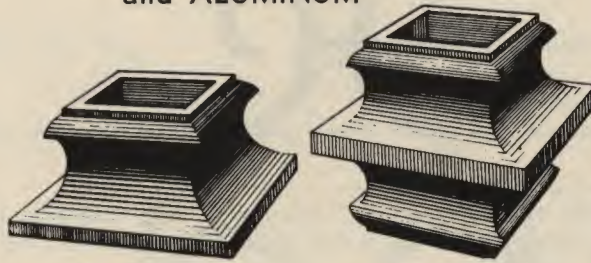
Type Y
Holes: $\frac{1}{2}$ " $\frac{5}{8}$ " $\frac{3}{4}$ " 1" Sq.

CAST IRON



Holes: $\frac{1}{2}$ " $\frac{5}{8}$ " $\frac{3}{4}$ " 1" Sq.

CAST IRON POLISHED BRASS and ALUMINUM



Type E
Holes: $\frac{1}{2}$ " $\frac{5}{8}$ " $\frac{3}{4}$ " 1" Sq.

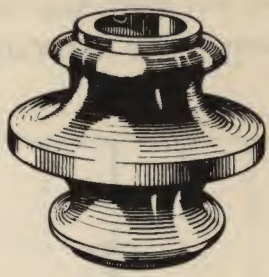
Type N
Holes: $\frac{1}{2}$ " $\frac{5}{8}$ " $\frac{3}{4}$ " Sq.

MALLEABLE IRON POST FLANGES



No. 100
Holes: 1" $1\frac{1}{4}$ " $1\frac{1}{2}$ " 2" Sq.

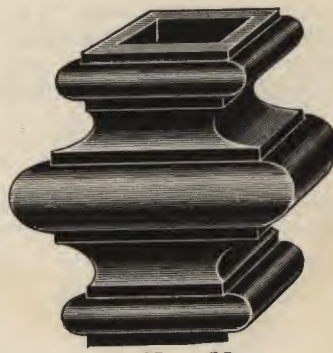
CAST IRON



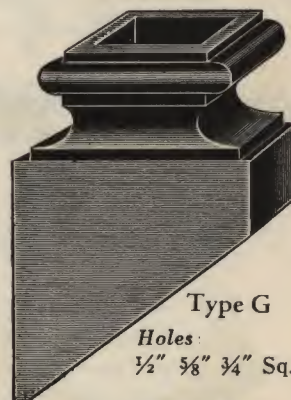
Type J
Holes: $\frac{1}{2}$ " $\frac{5}{8}$ " $\frac{3}{4}$ " Rd.



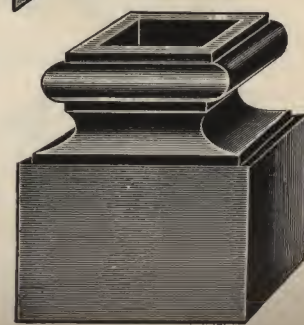
Type D
Holes: $\frac{1}{2}$ " $\frac{5}{8}$ " $\frac{3}{4}$ " Rd.



Type H
Holes: $\frac{1}{2}$ " $\frac{5}{8}$ " $\frac{3}{4}$ " Sq.



Type G
Holes: $\frac{1}{2}$ " $\frac{5}{8}$ " $\frac{3}{4}$ " Sq.

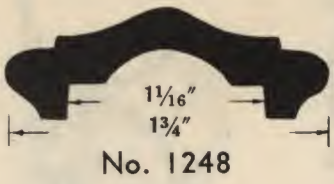


Type F
Holes: $\frac{1}{2}$ " $\frac{5}{8}$ " $\frac{3}{4}$ " 1" Sq.

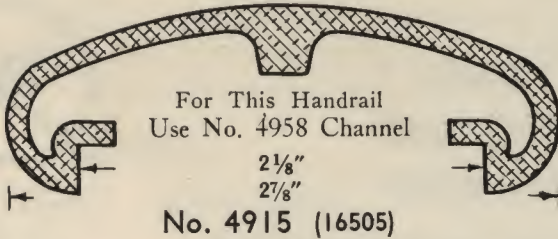
HANDRAILS

ALUMINUM

STEEL

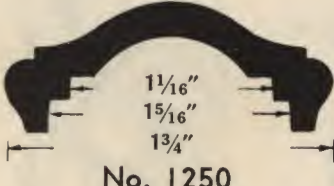


No. 1248

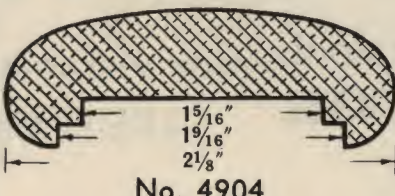


For This Handrail
Use No. 4958 Channel

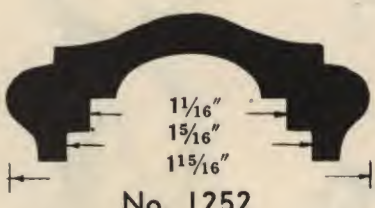
No. 4915 (16505)



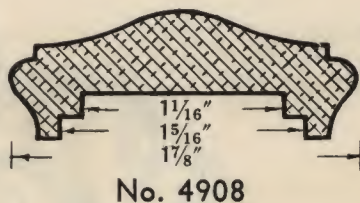
No. 1250



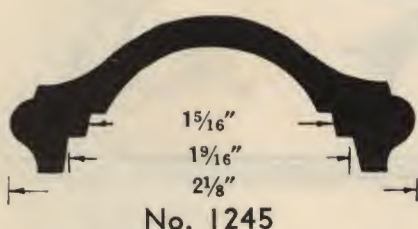
No. 4904



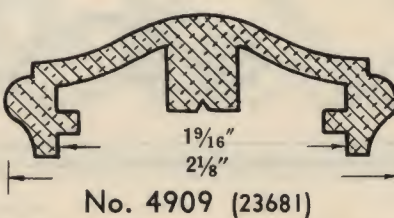
No. 1252



No. 4908



No. 1245



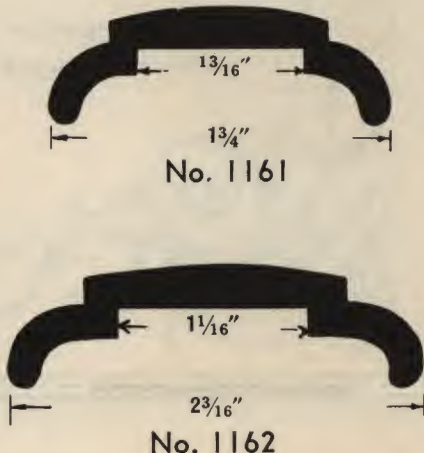
No. 4909 (23681)



No. 1255



No. 1247



No. 1161

No. 1162

HANDRAIL TERMINALS

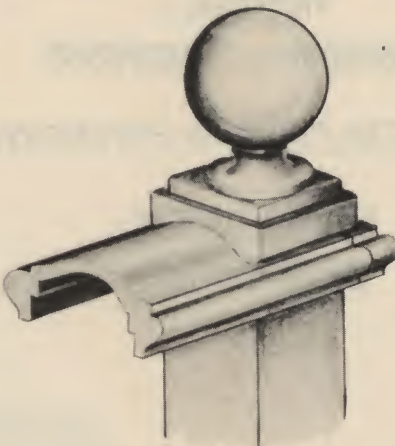
JUNIOR
BAR
SCROLL



JUNIOR
LATERAL
SCROLL



"FINIAL BASE"
For #1247 and #1248 Handrails

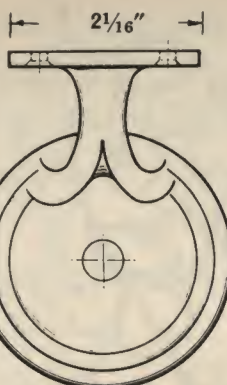


609 SO. PAULINA STREET,
CHICAGO 12, ILL.

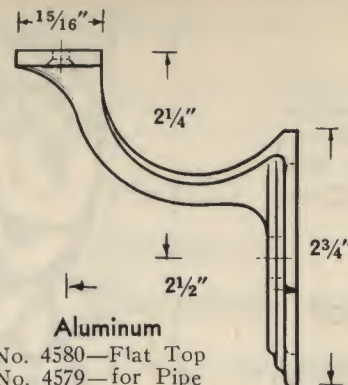
TELEPHONE
SEELEY 3-0790

537 WEST 35th STREET,
NEW YORK I, N. Y.

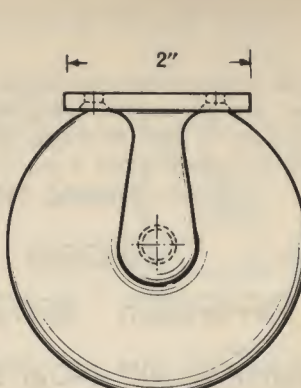
TELEPHONE
LONGACRE 3-3260



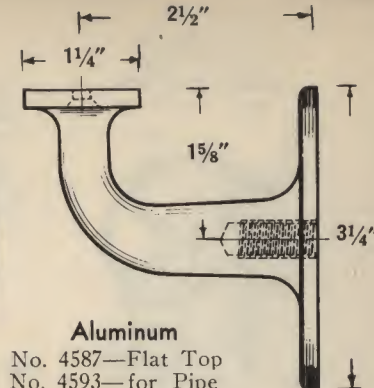
Bronze
No. 4584—Flat Top
No. 4583—for Pipe



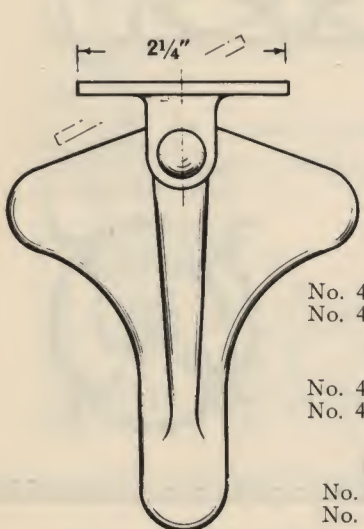
Aluminum
No. 4580—Flat Top
No. 4579—for Pipe



Bronze
No. 4588—Flat Top
No. 4594—for Pipe



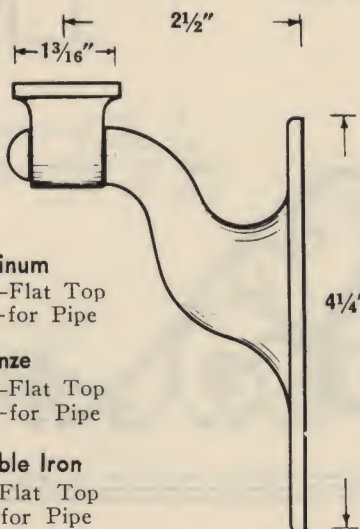
Aluminum
No. 4587—Flat Top
No. 4593—for Pipe



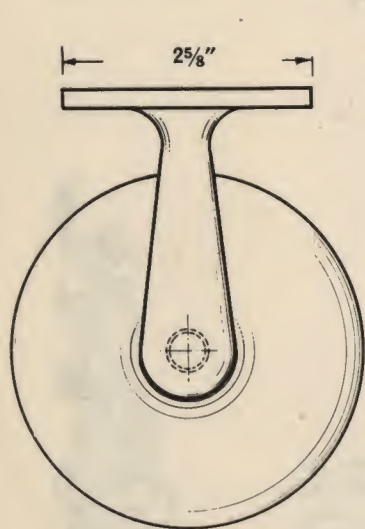
Aluminum
No. 4576 —Flat Top
No. 4576A —for Pipe

Bronze
No. 4575 —Flat Top
No. 4575A —for Pipe

Malleable Iron
No. 4577—Flat Top
No. 4578—for Pipe



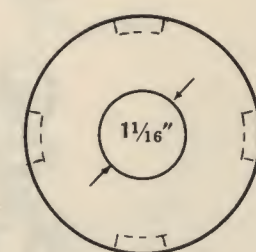
A novel and attractive Bracket. The Swivel allows Backplate to remain always in vertical position no matter what the pitch of the Handrail.



Bronze
No. 4592 (16505)

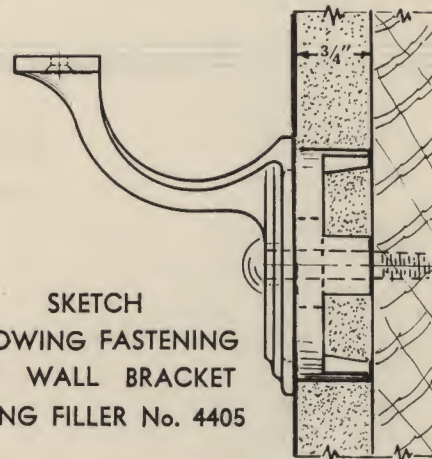
Aluminum
No. 4915B (16505)

FOR CHANNELS OR FLAT BARS



No. 4405

CAST IRON WALL BRACKET FILLER



SKETCH
SHOWING FASTENING
OF WALL BRACKET
USING FILLER No. 4405

HANDRAIL BRACKETS

Of the various brackets shown, it will be noted that 3 designs are available in Malleable iron, Bronze and Aluminum. The latter two are supplied highly polished.

J. G. Braun Company
Established 1887

Architectural Metals and Supplies

